Sanchit Bansal

www.sanchit-bansal.github.io sanbanchit@gmail.com | +91-8222 940 537

FDUCATION

ASHOKA UNIVERSITY

P.G. DIP. IN COMPUTER SCIENCE May 2019 | Magna Cum Laude Cum. GPA: 3.8 / 4.0

ASHOKA UNIVERSITY

BSc (Hons.) IN COMPUTER SCIENCE

Minor in Psychology May 2018 | Dean's List Cum. GPA: 3.4 / 4.0

LUCKNOW PUBLIC SCHOOL

Grad. May 2015 CBSE: 95.4%

TECHNICAL SKILLS

PROGRAMMING

Go | TypeScript | Java | Python | LATEX

FRAMEWORKS

Angular JS | Flask | Django | Bootstrap

DESIGNING TOOLS

Adobe XD | Sketch | Invision | Balsamiq

OTHERS

TPM | Slack | MySQL | Tableau

COURSEWORK

TEACHING ASSISTANT

Introduction to Programming Advanced Programming

COMPUTER SCIENCE

Software Debugging
Data Visualization
Information Retrieval
Machine Learning
Data Driven Journalism
Georgia Institute of Tech. - UI UX
University of Minnesota - UI
Stanford University - Big Data

PSYCHOLOGY

Introduction to Psychology Thinking like Psychologist Statistics and Research Methods Biological-Psych Neuroscience

POSITIONS HELD

Teaching Assistant | Prof. Debayan - MIT:CSAIL and Yale Team Manager | HammerHeads

(Ashoka Ultimate Frisbee Team) Aug 2017 – Nov 2017

EXPERIENCE

GOOGLE | CORPORATE ENGINEERING

July 2019 - Present | Hyderabad, India

- Project Lead and Technical Lead, Dashe
 - Scoped, designed and delivered an scalable dashboard, globally used to track internal support requests of all Google Employees.
 - Managing and Leading a team of 10+ SWEs, UX, SRE from USA and India.
- Software Engineer, Google Docs and Google Pay
 - Developed the addons module of new IDE with Google Apps Script Team.
 - Designing Developing Command Center, a extensible tool used by **Google Pay** On-call Engineers to maintain support requests from Payment Team.
- Google Recognised Readabilities: TypeScript, Golang, API
- Submitted more than **450 Changes and 21,000 lines of code added** in last 9 months.

AALTO UNIVERSITY | HCI RESEARCH LAB

June 2019 - July 2019 | Espoo, Finland

- Selected in the top 28 out of 1500+ research applications worldwide
- Proposed and Delivered intelligent user-experiences using Python, TS, Sketch

KOÇ UNIVERSITY | SMART WEARABLES

June 2017 - Aug 2017 | Istanbul, Turkey

- Selected in the top 3 out of 1000+ research applications countrywide
- Optimized mechanical solutions for wearable devices in the WEARPG project
- Programmed Arduino with Python, Unity3D, C#. Accepted in CHI'17,18

CISCO SYSTEMS LTD. | SOLUTION CONSULTANT

August 2018 - October 2019 | Bangalore, India

• Managed the LaunchPad Website Redesign by leading vendor technical team.

RESEARCH AND PROJECT WORK

SAILBOAT | TASK BASED BROWSER

Aug 2018 - Feb 2019 | Stanford University, US

• Co-authored the paper published in IHCl'19 with Dr. Hangal, Stanford Uni.

MEDIA SCORING | Independent Research Project

Jan 2019 - Present | Ashoka University, Sonipat, IN

• Ranking Media with Prof.Debayan by fake-news, fact manipulation etc.

EASY EMAIL | SMART REPLY RESEARCH PROJECT

Aug 2018 - Feb 2019 | Ashoka University, Sonipat, IN

• Co-authored the **paper** with **Late Prof. Sureka** on the university's mass email problem achieving 97.5 classification accuracy and **more than 2000 downloads**

AWARDS AND CERTIFICATIONS

2018 Teaching Asst. 2018 Academics 2016 Sports

2015 Quizzing

Assisted Prof.Debayan and Prof.Gautam with **50+ students** each.

Dean's List: Awarded to students with GPA>3.65

Shortlisted for India Under 24 Ultimate Team Australia Tour, India Shanghai Championship Tour.

National Finalists in TCS IT WIZ 2014, selected from over 15,000

students in India